		PTO- 7-80)	1449 (Modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE								ATTY. DOCKET NO.		APPLICATION NO.					
		,	· · · · · · · · · · · · · · · · · · ·									031676.0208 0			09/937,477			
			LIST	F REF	EREN	CES CI	APPLICANT											
١.	/	<i>%</i>		(Use	severa	l sheets	Thomas F. C. ALLNUTT, et al.											
	AUG 0 5 2002									FILING DATE	-1	GROUP						
									September 26, 2001	September 26, 2001 T			To Be Assigned					
	· · ·	Pra T	RANGELLA	<i>/</i>				U.S.	PATEN	NT DOCUM	ENT	S				•		
·EX.	W.		DOCUMENT NUMBER DATE									NAMB	cu	22	SUBCLASS	U A	LPIC DATE	
	M		5	7	7	7	1	4	1	7/1998 1		Brunner, et al.	X		7			
\perp	-	В	5	5	5	0	1	5	6	8/1996		Kyle		\F	ECI	JIV	ED	
Ľ		С	5	3	9	7	5	9	1	3/1995 K		Kylc, et al		X				
		D	4	9	4	3	5	2	7	7/1990	I	Protter, et al.		Z	avug o	6 2	002	
		E ·	4	2	8	1	0	6	1	7/1981	Z	Zuk, et al.	1	AL.	OFAT	-0.4	ممتقمه	
	_					<u> </u>	<u> </u>			<u> </u>	_L		1	.Uŋ	CENT	וו מב	300/29	
		FOREIGN PATENT DOCUMENTS																
			DOCUMENT NUMBER DATE						CLASS	Su	BCLASS .	TRANS	HO					
	/	F	wo	98	5	7	1	7	ı	12/1998 PC							 "" 	
V	1	G	wo	98	0	3	1	5	9	1/1998	PC	Т		~				
				(OTHER	DOC	UMEN'	rs (Inc	luding	Author, Title	e. Da	te. Pertinent Pages, etc.)					
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) XU, L et al.; "Ligand Specificity of Brain Lipid-binding Protein", The Journal of Biological Chemistry, Vol. 271, 24711-24719, (1996)														11-			
<i>V</i>		1	KUHAR, S., et al.; "Changing Patterns of gene expression define four stages of cerebellar granule neuron differentiation", Development, Vol. 117, 97-104, (1993)															
		J	KURTZ, A., et al.; "The expression pattern of a novel gene encoding brain-fatty acid binding protein correlates with neuronal and glial cell development, Development, Vol. 120, 2637-2649, (1994)															
7		K	FENG, L., et al.; "Differentiating neurons activate transcription of the brain lipid-binding protein gene in radial glia through															
_			a novel regulatory element", Development, Vol. 121, 1719-1730, (1995)														Jugn	
		L	(FENG) L., et al.; "Brain Lipid-Binding Protein (BLBP): A Novel Signaling System in the Developing Mammalian CNS, Neuron, Vol. 12, 895-908, (1994)															
		M	SCHO! bovine	ENTGE brain, I	N, F., e Molecul	t al.; "/ ar and (Amino a Cellular	cid sequ Bioche	ience a mistry,	nd some liga <i>Vol.</i> 98, 35-3	nd bir 39, (1	nding properties of fatty (acid-b	indi	ng protei	n fron	,	
T		N	MYER of Neur	bovine brain, Molecular and Cellular Biochemistry, Vol. 98, 35-39, (1990) MYERS-PAYNE, S., et al.; "Isolation and Characterization of Two Fatty Acid Binding Proteins from Mouse Brain", Journal of Neurochemistry Vol. 66, 1648-1656, (1996)														
T		0	ROUSS	SELOT	P., et a	l.; "Ex	pression	of Brai	n Lipid	Binding Prove Neurology	tein i	n the Brain of the Adult (385, 415-426, (1997)	Canary	y and	i its impi	licatio	ns	
P KAIKAUS, R., et al.; "Functions of fatty acid binding proteins", Experientia, Vol. 6, 617-630, (1990) Abstract only)												у)	\dashv					
EXA	MIMA	VER	Coffelle								DATE CONSIDERED 8/ 12/04							
			1	-						-								